

This page is intended to serve as notice under 35 U.S.C. § 287(a).

- ***All of HTC's products capable of LTE functionality are protected by at least the following patents in the U.S. and elsewhere:***

U.S. Patent Numbers: 7,535,822; 7,672,219; 7,983,141; 7,912,138; 7,548,508; 7,995,454; 8,351,321; 7,881,181; 8,174,956; 8,547,824; 7,957,265; 7,881,180; 8,199,632; 7,535,822; 7,672,219; 7,983,141; 8,433,317; 8,396,037; 8,305,901; 8,509,795; 8,279,817; 8,289,926; 8,615,230; 8,743,896; 8,855,633; 8,270,372; 8,693,437; RE43,293; 8,731,511; 8,989,105; 8,515,393; 9,042,836; 8,594,657; 8,837,426; 8,244,205; 8,798,093; 8,964,699; 8,805,318; 9,094,910; 8,570,928; 8,953,998; 8,515,475; 9,220,029; 9,307,382; 9,306,760; 9,191,982; 9,215,580; 9,344,924; 9,313,039; 8,422,387; 9,496,972 and 9,553,733.

The following is a non-exhaustive listing of HTC's products capable of LTE functionality:

Windows Phone 8X by HTC, HTC Titan II, HTC ThunderBolt, HTC Vivid, HTC Rezound, HTC One[®] X, HTC One[®] X+, Droid Incredible 4G LTE by HTC, HTC One[®] SV, HTC 8XT, HTC EVO 4G LTE, Droid DNA by HTC, HTC One[®] (M7), HTC One[®] Mini, HTC One[®] Max, HTC One[®] (M8), HTC One[®] (M8) For Windows, HTC One[®] (E8), HTC One[®] remix, HTC One[®] M9, HTC One[®] (Harman Kardon[®] edition), HTC One[®] A9, HTC Desire[®], HTC Desire[®] 510, HTC Desire[®] 512, HTC Desire[®] 520, HTC Desire[®] 526, HTC Desire[®] 610, HTC Desire[®] 612, HTC Desire 626, HTC Desire 816, HTC Desire EYE, Google Nexus 9, HTC Bolt, HTC 10, and HTC U ULTRA.

"LTE functionality" means at least some aspect of an LTE standard. These statements are not an admission that any particular product practices any particular aspect of an LTE standard.

- ***All of HTC's products capable of AMR, AMR-WB, AMR-WB⁺, EVRC-B, EVRC-WB, or G729.1 are protected by at least the following patents in the U.S. and elsewhere.***

U.S. Patent Numbers: 6,188,981; 6,842,733; 6,850,884; 6,980,948; 6,173,257; 6,556,966; 6,714,907; 6,636,829; and 7,146,309.

The following is a non-exhaustive listing of HTC's products capable of AMR, AMR-WB, AMR- WB⁺, EVRC-B, EVRC-WB, or G729.1 functionality:

HTC M4, HTC A3, HTC Accord, HTC One[®] X+ (HTC EVITARE), HTC Delux DLX, HTC One VX (HTC Totem), HTC Holiday, HTC Radiant, HTC Omega (HTC Radar), HTC Sensation (Pyramid), HTC Ruby, HTC One[®] V (Primo), HTC Evo 4G (Jewel), HTC Desire C (HTC Golf), HTC myTouch 4G (HTC Glacier), HTC One[®] Max (T6), HTC One[®] SV (HTC K2), HTC One[®] X (HTC Endeavor), HTC One[®] S (HTC Ville), HTC One[®] (M7), HTC One[®] Mini, HTC One[®] Max, HTC One[®] (M8), HTC One[®] (M8) For Windows, HTC One[®] (E8), HTC One[®] remix, HTC One[®] M9, HTC One[®] (Harman Kardon[®] edition), HTC One[®] A9, HTC Desire[®], HTC Desire 500 (HTC Z4), HTC Desire[®] 510, HTC Desire[®] 512, HTC Desire[®] 520, HTC Desire[®] 526, HTC Desire 601 (HTC Zara), HTC Desire[®] 610, HTC Desire[®] 612, HTC Desire 626, HTC Desire 816, HTC Desire EYE, Google Nexus 9, HTC Bolt, HTC 10, and HTC U ULTRA.

“AMR, AMR-WB, AMR-WB⁺, EVRC-B, EVRC-WB, or G729.1 functionalities” means at least some aspect of an AMR, AMR-WB, AMR-WB⁺, EVRC-B, EVRC-WB, or G729.1 standard. These statements are not an admission that any particular product practices any particular aspect of those standards.

- ***All HTC products with HTC Sense™ 6 are protected by at least the following patents in the U.S. and elsewhere.***

U.S. Patent Numbers: 8,612,873; 8,624,848; 8,643,760; 8,682,277; 8,725,220; 8,745,538; 8,769,414; 8,787,890; 8,842,590; 8,898,585; 8,948,818; D711,921; D715,836; 8,898,585; 8,948,818; D637,604; D711,921; 8,898,585; 8,948,818; D637,604; D711,921; 8,363,816; 8,624,848; 8,745,538; 8,787,890; 8,898,585; 8,948,818; 8,989,819; 9,146,634; 9,177,015; 9,223,882; D637,604; D711,921; D733,723; D736,792 and D752,068.

- ***All HTC products with HTC Sense™ 7 are protected by at least the following patents in the U.S. and elsewhere.***

U.S. Patent Numbers: 8,117,471; 8,155,635; 8,219,931; 8,363,816; 8,373,670; 8,525,800; 8,599,163; 8,612,873; 8,624,848; 8,725,220; 8,745,538; 8,787,890; 8,842,590; 8,989,819; 8,995,983; 9,001,055; 9,094,091; D742,906; D742,916; 9,146,634; 9,177,015; 9,223,882; 9,225,904; 9,247,141; D733,723; D736,792; and D752,068.

- **All HTC products with HTC Sense™ 8 are protected by at least the following patents in the U.S. and elsewhere.**

U.S. Patent Numbers: 9,491,366; 9,571,725; 9,578,239; 8,117,471; 8,155,635; 8,219,931; 8,363,816; 8,373,670; 8,525,800; 8,599,163; 8,624,848; 8,725,220; 8,745,538; 8,787,890; 8,842,590; 8,898,585; 8,948,818; 8,989,819; 8,995,983; 9,001,055; 9,146,634; 9,179,071; 9,202,133; 9,223,882; 9,226,230; 9,247,141; 9,251,849; 9,298,268; 9,329,765; 9,336,325; 9,378,768; 9,405,522; 9,466,118; D637,604; D711,921; D742,906; D742,916.

- **All HTC products of HTC One® M7 are protected by at least the following patents in the U.S. and elsewhere.**

U.S. Patent Numbers: 9,137,918 and 9,015,503.

- **All HTC products of HTC One® M8 are protected by at least the following patents in the U.S. and elsewhere.**

U.S. Patent Numbers: D742,351 and 9,137,918.

- **All HTC products of HTC One® M9 are protected by at least the following patents in the U.S. and elsewhere.**

U.S. Patent Number: 9,137,918.

- **All HTC products of HTC 10™ are protected by at least the following patents in the U.S. and elsewhere.**

U.S. Application Numbers: 9,491,366; 9,571,725; 9,578,239; 8,117,471; 8,155,635; 8,219,931; 8,363,816; 8,373,670; 8,525,800; 8,599,163; 8,624,848; 8,725,220; 8,745,538; 8,787,890; 8,842,590; 8,898,585; 8,948,818; 8,989,819; 8,995,983; 9,001,055; 9,146,634; 9,179,071; 9,202,133; 9,223,882; 9,226,230; 9,247,141; 9,251,849; 9,298,268; 9,329,765; 9,336,325; 9,378,768; 9,405,522; 9,466,118; D611,052; D630,641; D633,508; D636,785; and D711,921.

All HTC products of VIVE™ are protected by at least the following patents in the U.S. and elsewhere.

U.S. Application Number: 14/939,367.

Additional patents may be pending in the U.S. and elsewhere.